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Legacy Scout Tickets from Pure Oil Company

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8-20-2021

**MGRRE\_PureOilScoutTickets\_Mead, James  
F\_1\_21015096180000**

MGRRE  
*Western Michigan University*

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**MGRRE\_PureOilScoutTickets\_Mead, James F\_1\_21015096180000**

API 21015096180000

Permit Number 9618

Lease Name Mead, James F

Well Number 1

County Barry

Township 03N

Range 09W

Section 10

2021 DEQ or Pure co\_name Oryx Energy Company

Pure Number 49

Latitude 42.65392

Longitude -85.3656

The Pure Oil Company  
COMPLETION REPORT **THE PURE OIL COMPANY** WELL OPERATORS

Date June 17, 1942 LOCATION REPORT A.F.E. No. \_\_\_\_\_  
 Division Mich. Producing District \_\_\_\_\_ Lease James F. Mead  
 Acres \_\_\_\_\_ Lease No. \_\_\_\_\_ Elevation \_\_\_\_\_ Well No. 1 (Serial No. 49)  
 Quadrangle C 5 1/2 SW SW Sec. 10 Twp. 3 N Rge. 9 W Twp. Rutland  
 Survey \_\_\_\_\_ County Barry State Michigan  
 Operator Sun Oil Co Map Rutland Twp - Barry Co  
Sun Oil Company

Feet from North Line of Lease

" " East " " "

" " South " " "

" " West " " "

Feet from North Line of Section

" " East " " "

" " South " 1/4 "

" " West " " "

## LEGEND

○ Location

☀ Gas Well

● Oil Well

☀ Gas - Distillate Well

○ or ○ Dry Hole

● Dry Showing Oil

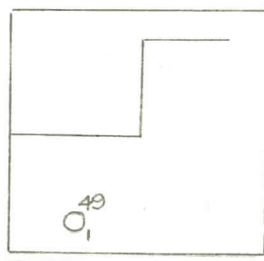
☀ Dry Showing Gas

⊗ Abandoned Location

☀ or ☀ Abandoned Gas Well

● or ● Abandoned Oil Well

⊗ or ⊗ Input Well



Scale \_\_\_\_\_

Remarks: \_\_\_\_\_

Submitted by \_\_\_\_\_

Civil Engineer

Approved by \_\_\_\_\_

Division Manager

Approved by \_\_\_\_\_

Vice-President - General Manager



Date August 26, 1942 No. 49  
 State Mich. County Barry ~~District~~ Twp. Rutland Sec. 10 Twp. 3 N Rge. 9 W  
 Well No. 1 (Serial No.) 49 Farm James F. Mead Acres \_\_\_\_\_  
 Operator Sun Oil Company Information secured ~~XXXX~~ By Scouting Department  
 Date well started 7-9-42 Date well completed 8-22-42 Elevation 837.3

# PRODUCTION RECORD

1st 24 hours natural Dry Hole  
 2nd 24 hours natural \_\_\_\_\_  
 Date of shot \_\_\_\_\_ No. of quarts \_\_\_\_\_ From \_\_\_\_\_ to \_\_\_\_\_ From \_\_\_\_\_ to \_\_\_\_\_  
 Date of acid \_\_\_\_\_ No. of gallons \_\_\_\_\_  
 1st 24 hours after acid shot \_\_\_\_\_  
 2nd 24 hours after acid shot \_\_\_\_\_

# FORMATION AND CASING RECORD

Formation	Top	Bottom	Top Pay	Bottom Pay	Remarks	Casing	
						Size	Set at
Marshall		445			Flow. water 405-10.	10"	465
Coldw. Red Rock	1356	1395				5-3/16"	4550
Traverse Form.	1816						
Traverse Line	1876						
Dundee	2126						
Monroe	2162				Saturation 2300 to 2315.		
Trenton	4451	5006					
Glenwood	5006	5020					
St. Peters ?	5020	5031					
Knox Dolomite	5031				Slight porosity and discoloration, - 5079' to 5084'.		
Total Depth		5121					

Remarks 4300' CTM equals 4297' SLM; 4800' SLM equals 4806' SLM.

Signed D. C. Shackelford